



Fig. s3. Patterns of differentiation in the regions exhibiting consistent outlier SNPs. Regions are located on chromosomes (a) X,(b) 2L, (c) 3R, and (d) 2R. Blue=Cameroon; red=Ghana; green=Guinea-Bissau. Grey arrows indicate the direction of centromeres. Dashed lines indicate structural features influencing recombination: vertical = approximate boundary of centromeric heterochromatin; horizontal = the 2Rcd1 inversion region. Black arrows indicate F_{ST} outlier positions (wider arrows = more outlying SNPs).